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OBLON, SPIVAK, MCCLELLAND, MAIER & NEUSTADT, P.C.			LEWIS, DAVID LEE	
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)					
()	09/714,154	AOKI, SHIN					
, Office Action Summary	Examiner	Art Unit					
	David L Lewis	2673					
The MAILING DATE of this communication ap Period for Reply	pears on the cover sheet with the c	correspondence address					
A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1. after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a repleted in the provided for reply specified above, the maximum statutory period for reply within the set or extended period for reply will, by statut Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	136(a). In no event, however, may a reply be tin ply within the statutory minimum of thirty (30) day is will apply and will expire SIX (6) MONTHS from the cause the application to become ABANDONE.	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).					
Status							
1)⊠ Responsive to communication(s) filed on 11 F	February 2004.						
2a)⊠ This action is FINAL . 2b)□ Thi	This action is FINAL . 2b) This action is non-final.						
3) Since this application is in condition for allowa	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
closed in accordance with the practice under	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims							
4)⊠ Claim(s) <u>1-4 and 7-24</u> is/are pending in the a	☑ Claim(s) <u>1-4 and 7-24</u> is/are pending in the application.						
4a) Of the above claim(s) is/are withdra	4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.							
6)⊠ Claim(s) <u>1-4 and 7-24</u> is/are rejected.							
7) Claim(s) is/are objected to.	_						
8) Claim(s) are subject to restriction and/	Claim(s) are subject to restriction and/or election requirement.						
Application Papers							
9) The specification is objected to by the Examiner.							
10)☐ The drawing(s) filed on is/are: a)☐ accepted or b)☐ objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.							
Priority under 35 U.S.C. § 119							
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:)-(d) or (f).					
1. Certified copies of the priority documents have been received.							
 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage 							
		ed in this National Stage					
application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.							
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Attachment(s)							
1) Notice of References Cited (PTO-892)	4) Interview Summary	(PTO-413)					
2) Notice of Draftsperson's Patent Drawing Review (PTO-948) Paper No(s)/Mail Date							
 Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08 Paper No(s)/Mail Date 	6) Other:	atent Application (PTO-152)					

Art Unit: 2673

DETAILED ACTION

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 1. Claims 1-4 and 7-8 are rejected under 35 U.S.C. 103(a) as being unpatentable over Mishra et al. (5805118) in view of Moore (6587082) and Odryna et al. (6104414).
- 2. As Amended in claim 1, Mishra et al. teaches of an image-transmitting device connected to a plurality of image display devices, figure 1, wherein said bus cable is equivalent to known means for connecting monitors 30-35 to workstations CPU's 24, said image-transmitting device comprising: a memory unit storing a set of screen data, figure 1 item 24, column 29 lines 25-35, each individual of said set of screen data corresponding to one of said plurality of image-display devices, column 4 lines 3-7, column 8 line 65 to column 9 line 2, said memory unit further storing a displaying order of said individual of said set of screen data to be displayed on said corresponding image-display devices, wherein an array of the layout is stored for each workspace unit that is to be displayed in sequential synchronism on a plurality of display screens, column 9 lines 45-64, column 10 lines 1-16, column 29 lines 25-35; a transmission-data-generating unit

Art Unit: 2673

selecting specific screen data from among the set of the screen data by following the correspondence between each individual of said set of screen data and respective of said image display devices and the displaying order, and generating transmission data that each of said image-display devices is to display based on the selected specific screen data, column 10 lines 43-65, column 29 lines 1-25, 36-65, wherein the user selects images for display as controlled by the CPU which facilitates transmission data generation based on the image display system CINAD; and a transmission unit transmitting the transmission data from said bus interface through the bus cable to each of said image-display devices, figure 1 item 22, 24, wherein the workstation computer inherently includes appropriate transmitting means for the purpose of displaying an image on the display device as is known. However Mishra does not explicitly teach of a bus cable or a bus interface connected to said image-display devices through the bus cable. Moore teaches of a bus cable for an image device connected to a plurality of image display devices, figure 1 item 30, figure 2 item 50, in support of what Mishra obviously suggests for connecting the computer to the plurality of displays, figure 1 items 24 and 30-35, as is known. Odryna et al. teaches of a bus interface connected to said image-display devices through the bus cable, column 4 lines 13-31, figure 2, for the same purpose as Mishra and Moore, connecting the computer to a plurality of displays. In particular Odryna teaches of a USB type bus interface and cable for said connection. Therefore it would have been obvious to the skilled artisan at the time of the invention to provide the bus cable and interface as taught by Moore and Odryna et al., in the system of Mishra, because both Moore and Odryna et al., teach said bus cable and interface are

useful means for connecting a computer to a plurality of display devices for the purpose of display images on said displays, as found in claim 1. Further as amended in Claim 1, Mishra further teaches of an instruction input unit, figure 1 item 1 item 26, that is used by a user to select one of the screen data and one of said image-display devices through a graphical user interface (GUI), column 3 lines 65-67, column 5 lines 25-27, column 6 lines 1-12, column 6 lines 60-67, and to direct the selected image-display device to display the selected screen data, column 9 lines 1-25, column 10 lines 45-65, wherein the transmission data is generated based on the selected screen data by said transmission data generating unit, column 9 lines 1-25, column 10 lines 45-65, and then is transmitted to the selected image-display device by said transmission unit, column 29 lines 25-35. Wherein the instruction input unit, the keyboard connected to the workstation, in conjunction with the Customizable Image Navigation and Display System (CINAD) which serves as the Graphical User Interface to display and navigate images, wherein the images are transmitted by the workstation to the display according to the user's selections while interfacing with the CINAD, is used as claimed.

3. As in claim 2, Mishra et al. teaches of wherein said memory unit further includes a two-dimensional arrangement in which file names of the screen data are placed in a position corresponding to an image-display device that is to display said screen data and the displaying order of said screen data, column 9 lines 57-62. As in claim 3, Mishra et al. teaches of further comprising a setting unit by which a user sets the correspondence of the screen data to each of said image-display devices and the displaying order of the

screen data in advance, column 9 lines 34-46, column 24 lines 14-25. As in claim 4, Mishra et al. teaches of further comprising: an instruction-input unit being used for inputting an instruction by a user to said image transmitting device through a GUI (Graphical User Interface), column 7 lines 10-19, column 9 lines 34-46, column 24 lines 14-25; and a setting unit setting the correspondence of the screen data to each of said image-display devices, column 29 lines 25-35, and the displaying order of the screen data in advance by following the instruction inputted by the user through said instruction-input unit, column 4 lines 1-8, column 9 lines 34-46, column 24 lines 14-25. As in claim 7, Mishra et al. teaches of wherein said transmission data is area updating data that includes data specifying an updating area of the screen data displayed on an image-display device and data used for updating part of the screen data displayed in the updating area, column 29 lines 1-25. As in claim 8, Mishra et al. in view of Odryna et al. teaches of wherein said image-transmitting device is a computer including a USB (Universal Serial Bus) interface as said bus interface, and said bus cable is a USB cable, Odryna et al., figure 1 item 39, 100, column 3 lines 10-15.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

⁽a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Page 6

Application/Control Number: 09/714,154

Art Unit: 2673

- 4. Claims 9 and 18-24 are rejected under 35 U.S.C. 103(a) as being unpatentable over Mishra et al. (5805118) in view of Odryna et al. (6104414).
- As amended in claim 9, Mishra et al. teaches of an image-display system including a 5. control device and a plurality of image-display devices connected to said control device, figure 1 items 22, 30-35, wherein said bus cable is equivalent to known means for connecting monitors to workstations, said control device comprising: a memory unit storing a set of screen data, figure 1 item 24, each individual of said set of screen data corresponding to one of said plurality of image-display devices, column 8 line 66 to column 9 line 2, said memory unit further storing a displaying order of said individual of said set of screen data to be displayed on said corresponding image-display devices, column 9 lines 35-64, column 10 lines 1-16, column 29 lines 25-35, wherein an array of the layout is stored for each workspace unit that is to be displayed in sequential synchronism on a plurality of display screens; a transmission-data-generating unit selecting specific screen data from among the set of the screen data by following the correspondence between each individual of said set of screen data and respective of said image display devices and the displaying order, and generating transmission data that each of said image-display devices is to display based on the selected specific screen data, wherein the user selects images for display, column 10 lines 43-65, column 29 lines 1-25, 36-65; and a transmission unit transmitting the transmission data to each of said image-display devices, figure 1 item 22, 24, wherein the workstation computer includes appropriate transmitting means for the purpose of displaying an image on the

Art Unit: 2673

display device as is known. However Mishra does not explicitly teach of a bus a bus interface connected to said image-display devices through the bus cable. Odryna et al. teaches of a bus interface connected to said image-display devices through the bus cable, column 4 lines 13-31, figure 2, for the same purpose as Mishra, connecting the computer to a plurality of displays. In particular Odryna teaches of a USB type bus interface and cable for said connection. Therefore it would have been obvious to the skilled artisan at the time of the invention to provide the bus cable and interface as taught by Odryna et al., in the system of Mishra, because Odryna et al., teaches said bus cable and interface are useful means for connecting a computer to a plurality of display devices for the purpose of display images on said displays, as found in claim 9.

6. Further as Amended in Claims 9, 18, 20, and 23, Mishra further teaches of an instruction input unit, figure 1 item 26, that is used by a user to select one of the screen data and one of said image-display devices through a graphical user interface (GUI), column 3 lines 65-67, column 5 lines 25-27, column 6 lines 1-12, column 6 lines 60-67, and to direct the selected image-display device to display the selected screen data, column 9 lines 1-25, column 10 lines 45-65, wherein the transmission data is generated based on the selected screen data by said transmission data generating unit, column 9 lines 1-25, column 10 lines 45-65, and then is transmitted to the selected image-display device by said transmission unit, column 29 lines 25-35. Wherein the instruction input unit, the keyboard connected to the workstation, in conjunction with the Customizable Image Navigation and Display System (CINAD) which serves as the Graphical User

Art Unit: 2673

Interface to display and navigate images, wherein the images are transmitted by the workstation to the display according to the user's selections while interfacing with the CINAD, is used as claimed.

7. As in claim 18, Mishra et al. teaches of a method of controlling screen data displayed on a plurality of image-display devices connected to a control device, figure 1, said method comprising the steps of: storing a set of the screen data, column 29 lines 25-35, each individual of said set of screen data corresponding to one of said plurality of imagedisplay devices, column 8 line 66 to column 9 line 2, column 29 lines 25-35, and further storing a displaying order of said individual of said set of screen data to be displayed on said corresponding image-display devices, column 9 lines 35-64, column 10 lines 1-16, in said control device, figure 1 items 22/24; selecting the screen data corresponding to each of said image-display devices from among the set of the screen data by following the correspondence between each individual of said set of screen data and respective of said image display devices and the displaying order, column 10 lines 43-65, column 29 lines 1-25, 36-65; and updating the screen data displayed on each of said image-display devices simultaneously based on the selected screen data, column 9 lines 14-23, column 12 lines 1-23. However Mishra et al. is silent as to said bus interface. As argued above in claim 9, Odryna et al. teaches of a bus interface connected to said image-display devices through the bus cable, column 4 lines 13-31, figure 2, for the same purpose implied by Mishra, connecting the computer to a plurality of displays. In particular Odryna teaches of a USB type bus interface and cable for said

Art Unit: 2673

connection. Therefore it would have been obvious to the skilled artisan at the time of the invention to provide the bus cable and interface as taught by Odryna et al., in the system of Mishra, because Odryna et al. teaches said bus cable and interface are useful means for connecting a computer to a plurality of display devices for the purpose of display images on said displays, as found in claim 18.

- 8. As in claim 19, Mishra et al. teaches of wherein the step of updating the screen data displayed on each of said image-display devices simultaneously comprises a step of transmitting area-updating data that includes data specifying an updating area of the screen data displayed on an image-display device and data used for updating part of the screen data displayed in the updating area, column 28 lines 45-67, column 29 lines 1-25.
- 9. As in claim 20, Mshra et al. teaches of a method of controlling screen data displayed on a plurality of image-display devices connected to a control device, figure 1, said method comprising the steps of storing a set of the screen data, column 29 lines 25-35, each individual of said set of screen data corresponding to one of said plurality of image-display devices, column 8 line 66 to column 9 line 2, column 29 lines 25-35, and further storing a displaying order of said individual of said set of screen data to be displayed on said corresponding image-display devices, , in said control device, column 9 lines 35-64, column 10 lines 1-16, figure 1 items 22/24; selecting the screen data corresponding to each of said image-display devices from among the set of the screen data by following the correspondence between each individual of said set of screen data

and respective of said plurality of image display devices and the displaying order, column 10 lines 43-65, column 29 lines 1-25, 36-65; generating transmission data that each of said image-display devices is to display based on the selected screen data, column 4 lines 1-7, column 10 lines 43-67; and transmitting the transmission data to each of said image-display devices, column 10 lines 43-67. Wherein displaying and managing a set of related images within a user configurable, workstation tailorable display protocol is taught, and said data generation and transmission are inherent to the displaying data that is selected and controlled by the software generated algorithms within the system. However Mishra et al. is silent as to said bus interface. As argued above, Odryna et al. teaches of a bus interface connected to said image-display devices through the bus cable, column 4 lines 13-31, figure 2, for the same purpose implied by Mishra, connecting the computer to a plurality of displays. In particular Odryna teaches of a USB type bus interface and cable for said connection. Therefore it would have been obvious to the skilled artisan at the time of the invention to provide the bus cable and interface as taught by Odryna et al., in the system of Mishra, because Odryna et al. teaches said bus cable and interface are useful means for connecting a computer to a plurality of display devices for the purpose of display images on said displays, as found in claim 20.

10. As in claims 21 and 24, Mishra et al. teaches of comprising the steps of: inputting an instruction to said control device (or image transmitting device) through a GUI (Graphical User Interface), column 7 lines 11-22, column 28 lines 42-67, column 29 lines

Art Unit: 2673

1-25; and setting the correspondence of the screen data to each of said image-display devices and the displaying order of the screen data by following the instruction inputted, column 23 lines 7-65, column 24 lines 20-25 and 40-67, column 29 lines 48-54. As in claim 22, Mishra et al. teaches of comprising the step of updating the screen data displayed on each of said image-display devices simultaneously by transmitting area-updating data that includes data specifying an updating area of the screen data displayed on an image-display device and data used for updating part of the screen data displayed in the updating area, column 28 lines 45-67, column 29 lines 1-25.

11. As in claim 23, Mishra et al. teaches of a record medium readable by a machine, tangibly embodying a program of instructions executable by the machine to perform method steps for controlling images displayed on a plurality of image-display devices connected to an image-transmitting device, figure 1, column 1 lines 1-7, said method steps comprising: storing a set of screen data, figure 1 item 24, column 29 lines 25-35, each individual of said set of screen data corresponding to one of said plurality of image-display devices column 4 lines 3-7, column 8 line 65 to column 9 line 2, and further storing a displaying order of said individual of said set of screen data to be displayed on said corresponding image-display devices, in said control device, column 9 lines 45-64, column 10 lines 1-16, column 29 lines 25-35; selecting the screen data corresponding to each of said image-display devices from among the set of the screen data by following the correspondence between each individual of said set of screen data and respective of said plurality of image display devices and the displaying order, column 10 lines 43-65,

Art Unit: 2673

column 29 lines 1-25, 36-65; generating transmission data that each of said image-

Page 12

display devices is to display based on the selected screen data, column 4 lines 1-7,

column 10 lines 43-67; and transmitting the transmission data to each of said image-

display devices through said bus interface, figure 1 item 22, 24. However Mishra et al.

is silent as to said bus interface. As argued above, Odryna et al. teaches of a bus

interface connected to said image-display devices through the bus cable, column 4 lines

13-31, figure 2, for the same purpose implied by Mishra, connecting the computer to a

plurality of displays. In particular Odryna teaches of a USB type bus interface and cable

for said connection. Therefore it would have been obvious to the skilled artisan at the

time of the invention to provide the bus cable and interface as taught by Odryna et al., in

the system of Mishra, because Odryna et al. teaches said bus cable and interface are

useful means for connecting a computer to a plurality of display devices for the purpose

of display images on said displays, as found in claim 23.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the

basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on

sale in this country, more than one year prior to the date of application for patent in the United States.

12. Claims 10-17 are rejected under 35 U.S.C. 102(b) as being anticipated by Mishra et

al. (5805118).

- 13. As in claim 10, Mishra et al. teaches of an image-display system comprising: a computer including a primary image-display device that displays a document including a plurality of pages, figure 1 item 22, 24, 30-35; a plurality of image-display devices that are connected to said computer, figure 1 item 30-35, and that are configured to display the document, column 4 lines 4-21; and a user interface configured to allow a user to relate a specific page in the document to a specific image-display device among said plurality of image-display devices in a one-to-one correspondence between said specific page and a respective specific of the plurality of image-display devices, column 8 lines 45-50, column 9 lines 1-2, column 10 lines 43-67, column 12 lines 1-23 and 35-45.
- 14. As Amended in Claim 10, Mishra further teaches of an instruction input unit, figure 1 item 26, that is used by a user to select one of the screen data and one of said image-display devices through a graphical user interface (GUI), column 3 lines 65-67, column 5 lines 25-27, column 6 lines 1-12, column 6 lines 60-67, and to direct the selected image-display device to display the selected screen data, column 9 lines 1-25, column 10 lines 45-65, wherein the transmission data is generated based on the selected screen data by said transmission data generating unit, column 9 lines 1-25, column 10 lines 45-65, and then is transmitted to the selected image-display device by said transmission unit, column 29 lines 25-35. Wherein the instruction input unit, the keyboard connected to the workstation, in conjunction with the Customizable Image Navigation and Display System (CINAD) which serves as the Graphical User Interface to display and navigate images,

wherein the images are transmitted by the workstation to the display according to the user's selections while interfacing with the CINAD, is used as claimed.

15. As in claim 11, Mishra et al. teaches of, wherein said user interface displays icons indicating said image-display devices on said primary image-display device, column 10 lines 43-67, and allocates the specific page to an icon to display the specific page on an image-display device corresponding to the icon, column 10 lines 43-67. As in claim 12, Mishra et al. teaches of wherein said image-display system displays identification information of said image-display device and information about correspondence of said image display device to the specific page when displaying the specific page on said image-display device, column 10 lines 43-67, column 12 lines 35-45. As in claim 13, Mishra et al. teaches of wherein said user interface allocates the specific page to the icon by dragging and dropping said specific page to said icon, column 29 lines 1-25 and 36-55. As in claim 14, Mishra et al. teaches of wherein said user interface displays a menu on one of the specific page and an area indicating the specific page on the primary image-display device, column 9 lines 15-25, said menu being used for selecting the image display device to display the specific page thereon, column 10 lines 43-67, column 24 lines 14-24. As in claim 15, Mishra et al. teaches of wherein said image-display system allocates each of previously displayed screen data and screen data to be displayed next to currently displayed screen data on said primary image-display device to any of said image-display devices, column 9 lines 1-25, column 10 lines 43-67. As in claim 16, Mishra et al. teaches of wherein said image-display system displays a scroll button on a

Art Unit: 2673

screen of said primary image-display device, said scroll button being used for scrolling the screen of the image-display device displaying said specific page, column 4 lines 8-20, column 7 lines 4-10 and 23-31, (not shown) however inherent to window based interfacing. As in claim 17, Mishra et al. teaches of wherein said document is a hypertext document, and each page of said document includes links to other pages, column 9 lines 10-15, column 10 lines 43-67, column 13 lines 9-51.

Response to Arguments

Mishra teaches of an instruction input unit, figure 1 item 26, that is used by a user to select one of the screen data and one of said image-display devices through a graphical user interface (GUI), column 3 lines 65-67, column 5 lines 25-27, column 6 lines 1-12, column 6 lines 60-67, and to direct the selected image-display device to display the selected screen data, column 9 lines 1-25, column 10 lines 45-65, wherein the transmission data is generated based on the selected screen data by said transmission data generating unit, column 9 lines 1-25, column 10 lines 45-65, and then is transmitted to the selected image-display device by said transmission unit, column 29 lines 25-35. Wherein the instruction input unit, the keyboard connected to the workstation, in conjunction with the Customizable Image Navigation and Display System (CINAD) which serves as the Graphical User Interface to display and navigate images, wherein the

images are transmitted by the workstation to the display according to the user's selections while interfacing with the CINAD, is used as claimed.

Page 16

Conclusion

- 17. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, THIS ACTION IS MADE FINAL. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a). A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.
- 18. Any inquiry concerning this communication or earlier communications from the examiner should be directed to **David L. Lewis** whose telephone number is (703) 306-3026. The examiner can normally be reached on MT and THF from 8 to 5. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Bipin Shalwala, can be reached on (703) 305-4938. Any inquiry of a general nature or relating

to the status of this application or proceeding should be directed to the Group receptionist whose telephone number is (703) 305-3900.

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks

Washington, D.C. 20231

or faxed to:

(703) 872-9314 (for Technology Center 2600 only)

Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive, Arlington, VA, Sixth Floor (Receptionist).

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the Technology Center 2600 Customer Service Office whose telephone number is (703) 306-0377.

BIPIN SHALWALA

SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2600